DINEORN	MATION DISCLOSURE	ATTY. DOCKET	ΓNO.	SERIAL NO.			
1, 2 3	CITATION	2382-16		09/773 380	09/773,380		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	APPLICANT		071113,300	<u>, </u>	- Tr	
ىب 2002 3 2 3)		TZT , 1		رد . الا		
<u> </u>	several sheets if necessary)	MIYAZA	KI et al	GROUP	0ct	2 5 2002	
WENT OF					r~a	~ 0 2002	
ADEMARK		February 1	•	3737 '	[2011101 <u>.60</u>	Y CENTER -	
		U.S. PA	ATENT DOCUMENTS				
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SURCI ASS	FILING D S IF APPROF	
INITIAL	DOCOMILINI NOMBLI	DAIL	IVAIVIE	- OLAGO	T	<u> </u>	
						1	
					1	1	
						T	
						<u></u>	
		FOREIGI	N PATENT DOCUMENT	<u>'S</u>			
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA S YES	
141	11-239571	9/1999	Japan			Partial	
	2000-300538	10/2000	Japan		 	Partial	
1 1	3-53936	8/1991	Japan		$ triangle = \frac{1}{2} \left(\frac{1}{2} \right)^{2}$	Partial	
	2-43494	9/1990	Japan		1	Partial	
			•				
					i		
	OTHER DOC	UMENTS (includ	ling Author, Title, Date,	Pertinent pages.	etc.)		
W	Chung et al, "Inversion	Recovery Cine T	TruFISP for Optimizing T	I in Myocardinal In	farct Imagir	ng", PROC.	
n	INTL. SOC. MAG. RES	SON, MED. 10 (20	002)				
				_ · · · · - · ·			
	 						

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.